

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 11-175426
 (43) Date of publication of application : 02.07.1999

(51) Int.CL 606F 13/00
 606F 12/00

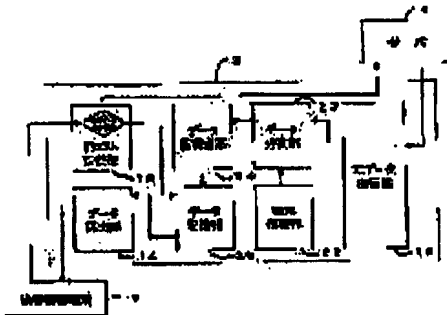
(21) Application number : 09-341206 (71) Applicant : FUJI XEROX CO LTD
 (22) Date of filing : 11.12.1997 (72) Inventor : IWATA MASATAKE

(54) SERVICE REPEATER SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a service repeater system connected through a network or the like between a service and a client for operating relay between them in which a service including a screen display content with a large capacity from a service can be displayed and used even in a client whose memory capacity is limited.

SOLUTION: A content from a server 4 is divided by a data dividing part 20. The data dividing part 20 operates division according to the data receiving capacity of a portable information terminal 6 obtained from a terminal information part 22, and operates working and shaping so that each can have a format as an individual content document. For example, when division is operated in the middle of an instruction definition range, the data dividing part 20 restores the validity of an instruction by complementing an instruction tag. A data reconstituting part 24 adds the description of a button or the like to the content document so that a moving operation between the divided pages can be easily operated on the screen. The generated partial contents are held in a data storing part 26, and transmitted according to a request from the portable information terminal 6.



LEGAL STATUS

[Date of request for examination] 22.09.2003

[Date of sending the examiner's decision of rejection] 29.08.2006

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]